



2080/1/NE colibri

design emiliana martinelli, 2019

Modular System with swivel tubular modules, for LED light source. A spherical magnet joint allows Colibri to be tilted at different angles, creating various configurations in the space it is placed in. Colibri can be hung as single modules or joined through a power cable having 1/2/3 continuous modules. These can then be connected to the remote driver or placed inside the ceiling rose. The color given by the iridescent radiant film exalts its dynamic characteristics (optional).

Dimmable driver on request

2080/1/NE colibri

family:	colibri	Body Color:	<input checked="" type="radio"/> other available colors <input type="radio"/>
Designers:	Emiliana Martinelli	Diffuser Color:	<input type="radio"/>
Utilization:	indoor	Body Materials:	alluminio anodizzato nero aluminium
Typology:	pendant	Diffuser Materials:	opal policarbonato
Certifications:			
Market:	This item is available in the following countries: EUROPE		

Dimensions

Width:	-
Height:	-
Length:	137 cm
Depth:	-
Diameter:	2,5 cm

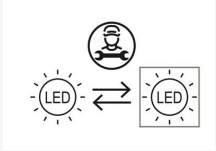
Hole Diameter:	-
Hole Depth:	-
Net weight:	1,5 Kg

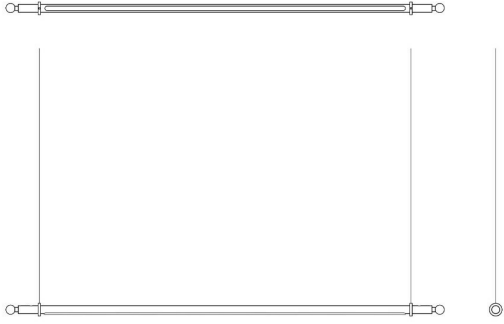
Light Source

Watt:	14W
Lumen:	2300 lm
Light Source:	led
CRI:	>80
duration:	50000
CCT:	3000K
Energy degree:	D

Device Specifications

Type of emission:	direct/indirect/diffused	Power cable length:	400 cm	Driver:	included
Power:	31W	Steel cable length:	350 cm	Power supply assembly:	external
Light output:	1242lm	Glow Wire Test:	-	Power supply:	electronic power supply
Beam angle:	-	Impact Resistance:	-	Type of dimming:	-
				Voltage:	24V





Dimensions

Width: -

Height: -

Length: 137 cm

Depth: -

Diameter: 2,5 cm

Hole Diameter: -

Hole Depth: -

Net weight: 1,5 Kg



colibrì 2080/1/NE
design emiliana martinelli, 2019

